U.S. Department Homeland Secur	
United States Coast Guard	

## **MARINE SAFETY OFFICE BUFFALO**

United States Coast Guard	Supplement to Fireworks Marine Event Application				
Company Name and Address	ss Pyrotechnic Company Rep		epresentative	Local Fire Dept. Contact	
	Pyrotechnic Person in Cl		harge	Phone: ( )	
	<b>_</b>		_	Permit No.	
	Years Experience			Is the loading site different	
Phone: ( )				than the event site? Y / N	
FAX: ( )	Event Date and Time			If yes: Responsible Fire Dept	
On Site Cell Phone or VHF			nd Time	Phone: ( )	
Radio Channel: ( )	Inclement Weather Date and		na rime	Loading Site Permit Number (if any):	
` /	r Loading Area	AGE	Supplier of Fi		
Personnel Authorized to Enter Loading Area AGE			Supplier of Fireworks: Name:		
NAME AND POSITION 1.)		Address:			
2.)			, tadi 000.		
3.)			Phone: ( )		
4.)		Event Information:			
5.)			Point of Contact:		
6.)		Address:			
7.)			Dhara ( )		
8.)		Phone: ( )			
9.) 10.)			Net Explosive Radius (70 ft per inch of largest shell diameter):		
,	o a floating platfo	rm or	Sileir diameter	,	
Does the pyrotechnic involve a floating platform or vessel? If the pyrotechnic is a land shoot skip this box Name of Vessel/Vessels involved:		<u>Loading Site Address:</u>			
Size of Barge or Vessel (Sq FT) FT		Loading Date: Time:			
Contact for Vessel or Barge:		Phone Number at Loading Site if different:			
		( )			
Phone: ( )			( )		
Size of Aerial Shells (Dia.)	Approx. No. of	Shells to	be Fired	Hazard Class Nt. Wgt	
1.)					
2.)					
3.)					
Directions: Information on com	pany representati	ve, person	in charge, and o	other authorized personnel	
pertains to the company contracted to set-up/ display the pyrotechnics. Information on net explosive radius,					
proper shipping name, hazard class, and weight may be obtained from the company contracted to set-up/					
display the pyrotechnics. PLEASE ENSURE THIS SUPPLEMENTAL FORM IS SUBMITTED WITH					
THE ENTIRE APPLICATION PACKAGE TO GROUP BUFFALO MARINE EVENTS.					
Attach a site map or diagram with dimensions of the loading site with desired spectator viewing area, parking areas, fall-out areas, and associated separation distances. The map or diagram of the event area should also show the location of all buildings, roads, waterways, overhead lines and other overhead obstructions.					